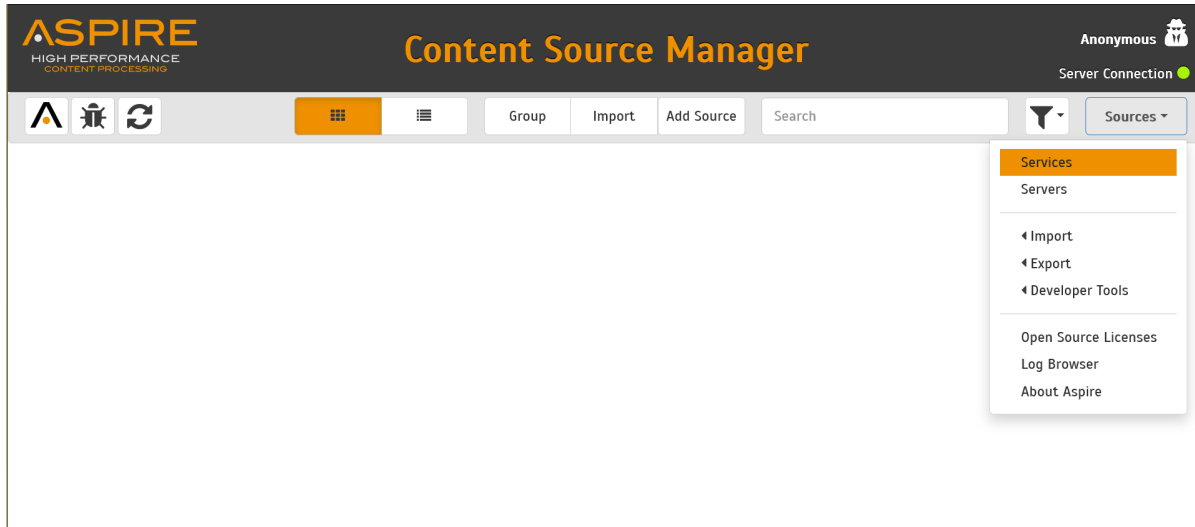


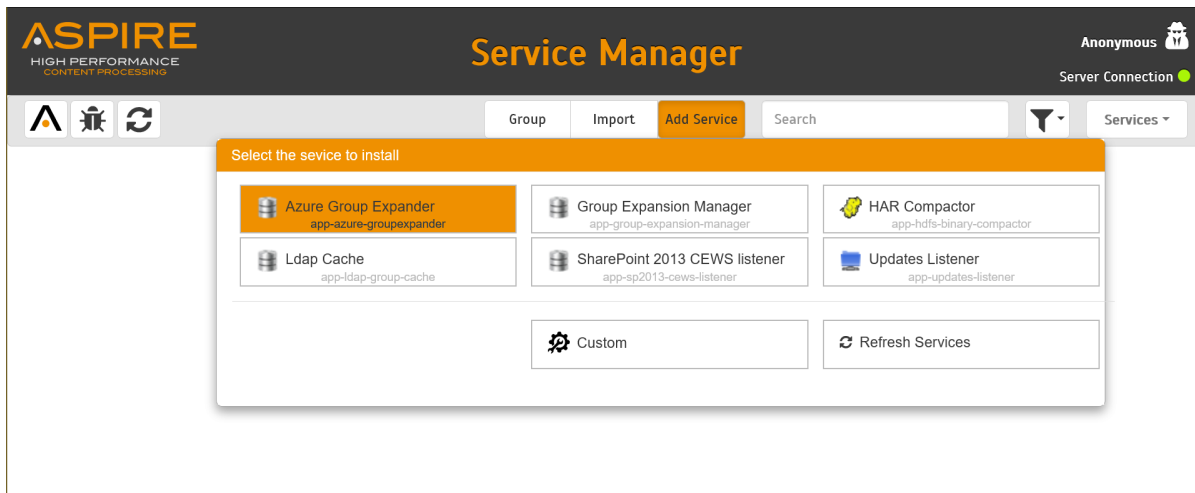
Azure AD Group Expander Configuration Tutorial

Create a New Azure AD (Active Directory) Service

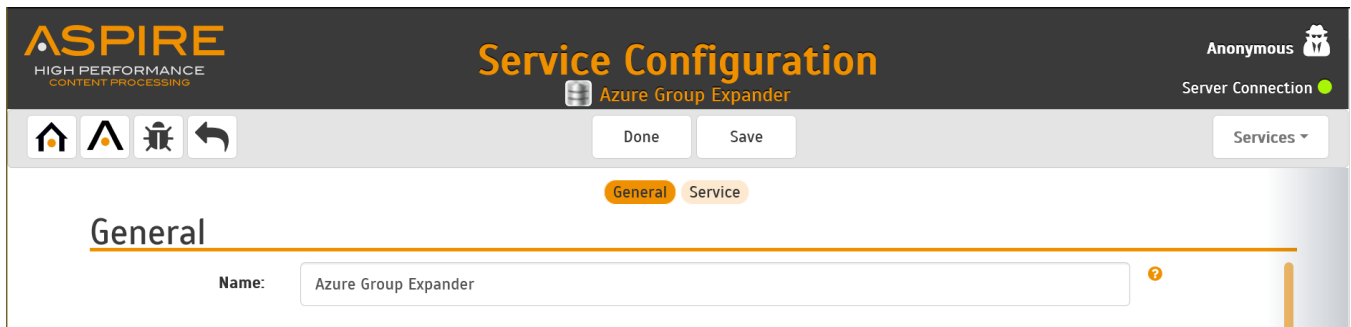
1. Go to the **Aspire Services** home page.



2. Add a new **Azure Group Expander**.



3. In the **General** tab, set a new name for the service instance.



4. Fill the basic information for the service.

- Client Application ID: Application ID assigned by Windows Azure.
- Client Secret Key: Secret key generated for the Windows Azure Application.
- Tenant Domain: Your tenant domain. <tenant>.onmicrosoft.com.
- Lower Case: lower case all entries inside the cache.
- Schedule: Set how often you want the group expander to refresh the cache.

ASPIRE HIGH PERFORMANCE Service Configuration Azure Group Expander Anonymous Server Connection Services

General Service

Client Application ID: Field required

Client Secret Key: Field required

Tenant Domain: Field required

Use Proxy: ☐

Group Expansion Schedule: Advanced

Schedule: Next executions if the connector was saved right now:
1. Fri, Jan 31 2020 12:00 AM
2. Sat, Feb 01 2020 12:00 AM
3. Sun, Feb 02 2020 12:00 AM

Advanced Service Properties

Advanced Configuration: ☐

5. (Optional) Set any **Advanced Properties** that are required.

ASPIRE HIGH PERFORMANCE Service Configuration Azure Group Expander Anonymous Server Connection Services

General Service

Advanced: 0 0 0 7 * * Next executions if the connector was saved right now:
1. Fri, Jan 31 2020 12:00 AM
2. Sat, Feb 01 2020 12:00 AM
3. Sun, Feb 02 2020 12:00 AM

Advanced Service Properties

Advanced Configuration: ☒

Add PUBLIC ALL group

Additional groups

Request domain ☒ Leave alone ☐ Strip ☐ Add

Response domain ☒ Leave alone ☐ Strip ☐ Add

General ☐ Debug

6. Click **Save**.

Service Configuration Azure Group Expander

Done Save

General Service

You should now see the new service running in your **Aspire Services** home page.